

North Idaho Animal Feeding Operations Implementation (Latah CD)

Program Animal Feeding Operations (AFOs)

Lead Implementer Latah Conservation District

Funders Idaho Department of Environmental Quality, Idaho Soil and Water Conservation

Commission, Private Party

Other Organizations Clearwater Conservation District, Idaho County Conservation District, Lewis Conservation

District, Nez Perce Conservation District

Project Primary Contact Eileen Rowan (Eileen.Rowan@swc.idaho.gov)

Project Stage Completed

Duration 2001 - 2013

Agricultural Projects & Practices > Animal Feeding Operations (AFOs)

The goal of the North Idaho AFO Implementation project is to put best management practices into practice on cattle feeding operations to decrease sediment, bacteria, organics and nutrient loading to streams in the project area, striving to reach the designated beneficial uses for each stream. The four phases of the project removed 8,600 head of livestock from over 150,000 linear feet of rivers and streams throughout North-Central Idaho. With funding through DEQ and the Idaho SWC, 60 projects were completed.

Key Accomplishments

• Conservation Plans Produced: 60

• Livestock removed from stream: 8,885

Nitrogen Reduction: 28,912.00 lbs

• Phosphorus Load Reduction: 9,665.00 lbs

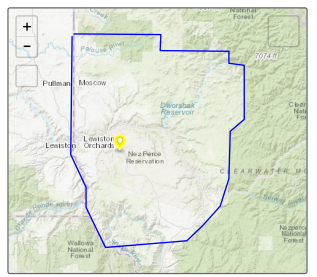
• Sediment Load Reduction - Cropland: 6,672.00 tons

• Stream corridor treated: 146,700.00 If

Project Themes

- Agricultural Lands
- Healthy Watersheds
- Rangelands
- Water

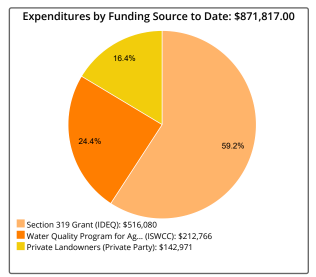
Location





Lot after abandoned Credit: E Rowan

Expenditures



Photos

Before



Before Installations Credit: E Rowan



AFO 16 After Installations Credit: E Rowan



AFO16 Before Installations Credit: E Rowan

Tracker tells stories at a broad-brush level. Individual project performance measures and expenditures should not be relied upon for complete and total accuracy and should be confirmed with a project's lead implementer. Project locations subject to confidentiality provisions under state and federal law specify the location of a local conservation district or USDA service center office.